

SUBSCRIBER NETWORK IN A SATELLITE SYSTEM

ABSTRACT OF THE DISCLOSURE

Systems and methods are disclosed for providing downstream signals to a
5 plurality of satellite receiving devices. A networked multimedia system receives the
satellite signals from the receiving device. The networked multimedia system includes a
splitter, a primary home communications terminal (DHCT), and a plurality of remote
devices. The remote devices communicate with the primary DHCT via the splitter.
Accordingly, the remote devices utilize some or all of the features including hardware and
10 software that are included in the primary DHCT via the networked multimedia system.